3 or 4.

5

10

15

25

30

Folding telescope in a spokes like manner devices (Fig. 11, 12). The folding devices is made of linear vertical means 24 situated inside the cylindrical folding, some of them in contact with the ends of the arms, and holding the cylindrical folding, and vertical linear riceans 25 situated outside the cylindrical folding, working in pairs, and taking between two elements 25a and 25b of a pair, the spice fold held by the internal means 24 (Fig. 7).

In case the internal vertical means 24 of folding be situated under the better of cylinder closed at one end, this bottom has holes obturned allow the internal vertical means of folding to be removed.

one displaces radially the external means 25 towards the chamber, thanks to the guides 26 and 27 (Fig. 11 and 12), the external means aways a major effect and the internal means a radial elastic staining effect, the initial cylindrical vertical folding shall take the shape (Fig. 7) of a wheel with spokes 29 in contact with sentral chambers.

Under the conjugated effect of vertical external means 25 bringing the cylindrical folding against the chambers, and the internal means 24 holding them, the part of the vertical folding situated between the grokes is pushed against the chambers.

The chambers sizes being longer than the spokes of the folding, the arms will be rolled zigzag wise during the movements of the internal and external folding means.

Scrolling of the spokes. (Fig. 8, 9, 10) According to the invention, to scioll the spokes 290 around the chambers, one create, around the central axis of the chambers, a revolving relative metion of the internal mean 24 which remain stationery and push the wartical folding against the chambers. In this manner

the spokes are wound around the chambers.

Then, the vertical means of folding are removed.

Folding the lacket. The folding of jacket 3 is made easier since it is empty.

35 The scroll made by the telescope is placed in the center of the folding device and the spoke like folding of the jacket and its